## Hingtgen, Robert J

From: Sent: Paula Byrd <paulabyrd46@yahoo.com> Tuesday, February 11, 2014 9:54 AM

To:

Hingtgen, Robert J; Fogg, Mindy; Gungle, Ashley

Subject:

Formula for all solar projects

## Dear Mr. Hingtgen:

We did some extensive research and spoke with an engineer regarding a project starting in Palm Desert called the Garnet Solar Project. He shared what it takes to work on the construction side, dirt work for the solar project, similar to the proposed Boulevard Soitec Solar Project. These calculations reflect an eight hour day.

They are moving 15,000 cubic yards of dirt per day which require 38 gallons of water per cubic yard to achieve 90% relative compaction, so in an 8 hour day they are using 570,000 gallons of water per day. Per day!

Obviously, the water calculations in the EIR for the Boulevard Soitec Project is grossly miscalculated!

Please include this information in the Soitec Draft PEIR Project record.

We have created a Petition and have been going door to door in the Boulevard community for signatures. We have also taken several pictures from each property to show how the Soitec project will affect the homeowners in a very Negative way. This information will be sent your way soon.

Also, please confirm you have received this email.

Jeff and Paula Byrd 39376 Opalocka Road 619.742.5095